## UNITED STATES TAX COURT WASHINGTON, DC 20217 PA

GUIDANT LLC F.K.A. GUIDANT	)		
CORPORATION, AND SUBSIDIARIES, ET	)		
AL.,	)		
	)		
Petitioner(s),	)		
	)		
V.	) Docket No.	5989-11,	5990-11,
	)	10985-11,	26876-11
COMMISSIONER OF INTERNAL REVENUE,	)	5501-12,	5502-12.
	)		
Respondent	)		

## ORDER

These cases are assigned to the undersigned for trial or other disposition. By Order dated January 25, 2017, the parties were directed on or before April 21, 2017, to submit a stipulated decision document in these cases or, in the alternative, to file a written status report (preferably a joint status report) setting forth the then present status of these cases.

On April 21, 2017, the parties filed a Joint Status Report informing the Court that on September 2, 2016, petitioner provided to IRS Appeals petitioner's proposed income adjustments necessary in order to resolve the transfer pricing and section 367 issues for the 2008, 2009, and 2010 years in a manner similar to that reached in the Stipulation. On October 13, 2016, Appeals recommended acceptance of petitioner's proposal. The parties have thus reached an agreement in principle as to the resolution of the transfer pricing and section 367 issues in 2008, 2009, and 2010, subject to additional calculations of tax as well as documentation to memorialize their agreement. The parties stated that they were in the process of preparing necessary computations to support the Form 870-AD described in the Stipulation.

Given due consideration of the foregoing it is hereby

ORDERED that the parties are directed on or before **June 23, 2017**, to submit stipulated decision documents in these cases or in the alternative, to file a

Docket Nos.: 5989-11, et al

written status report (preferably a joint status report) setting forth the then present status of these cases and specifically addressing the status of the conditions necessary to finalize the joint Stipulation of Settled Issues, filed July 20, 2016.

(Signed) David Laro Judge

Dated: Washington, D.C. April 24, 2017